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DESCRIPTION:

81-1764



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81-1764

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ALL DRAWINGS ARE 1/2 SCALE REDUCTIONS

GRAPHIC SCALES SHOWN HEREON APPLY



NAVAL FACILITIES ENGINEERING COMMAND

ATLANTIC DIVISION

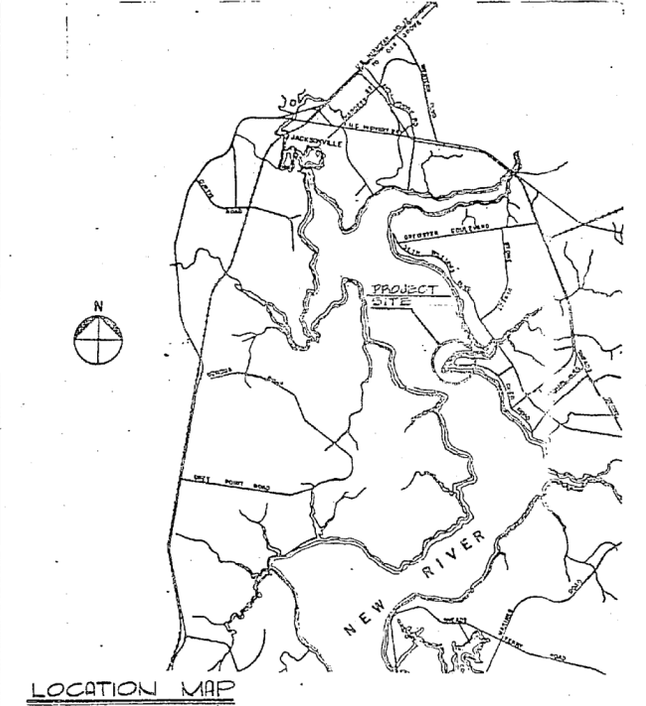
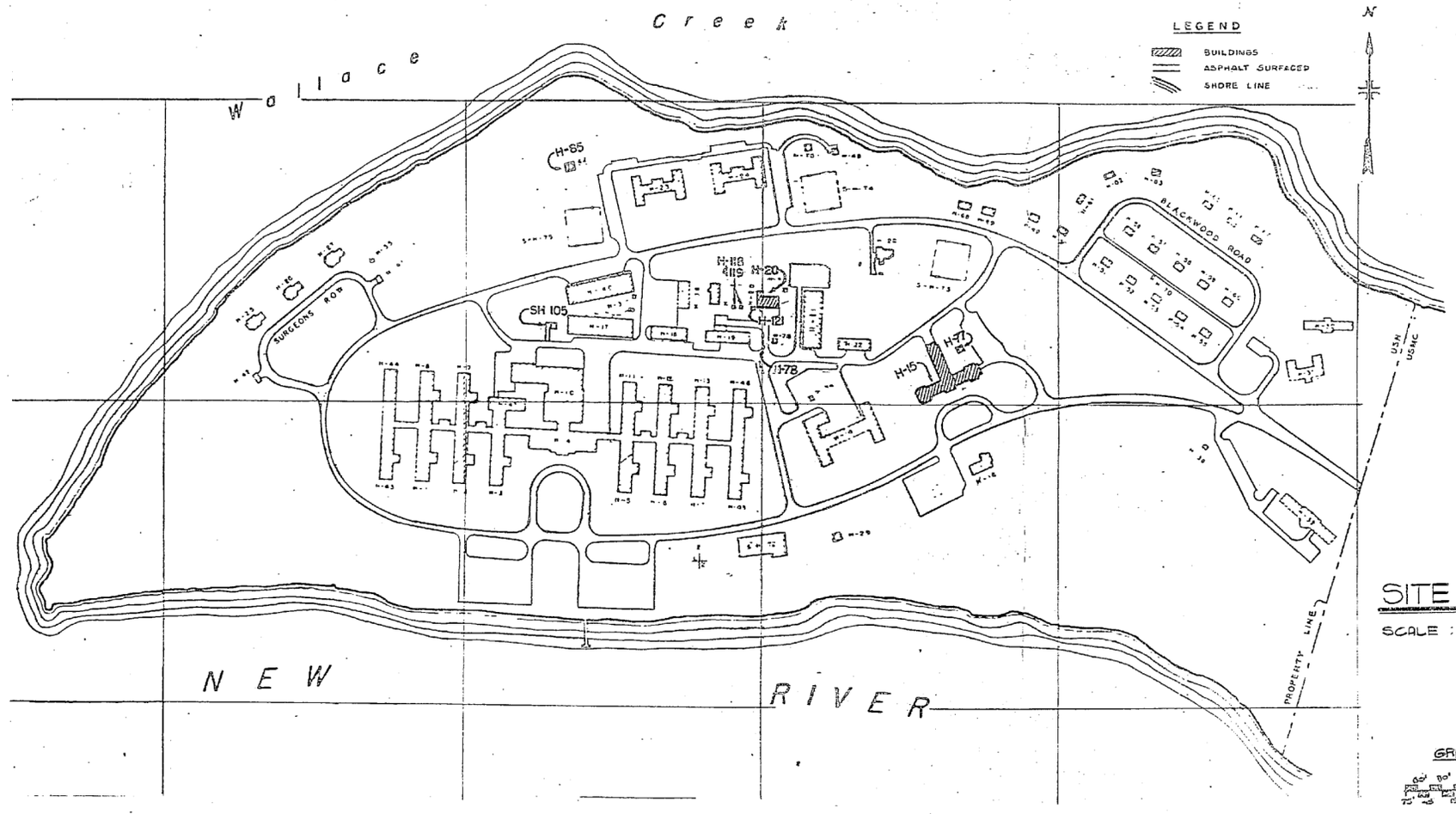
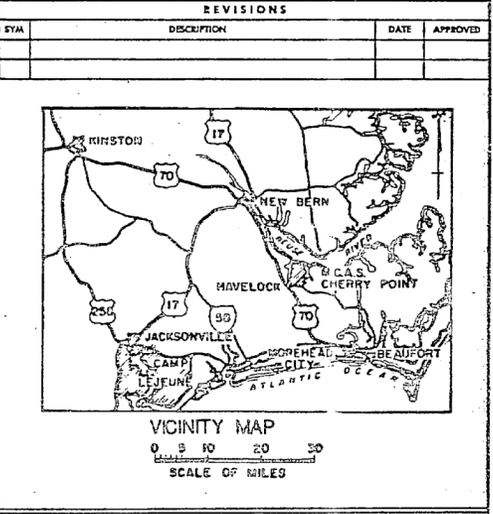
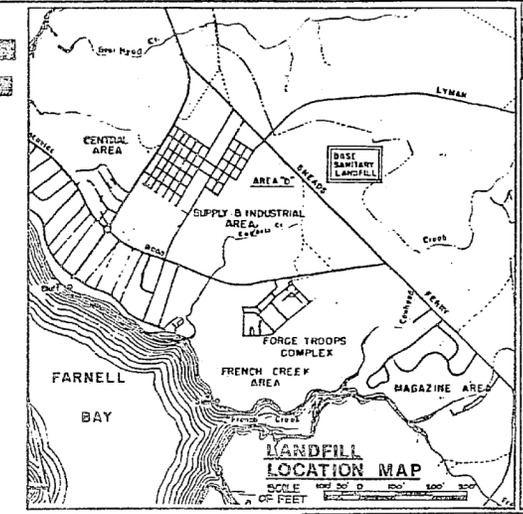
NORFOLK, VIRGINIA

PLANS & SPECIFICATIONS

NON-RETURNABLE, NON-REFUNDABLE

81-1764

DEMOLITION OF VARIOUS BUILDINGS & FACILITIES NAVAL HOSPITAL MARINE CORPS, CAMP LEJEUNE, N.C.



- ### GENERAL NOTES
1. ALL MATERIAL RESULTING FROM DEMOLITION WORK EXCEPT AS INDICATED OR SPECIFIED OTHERWISE SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE LEGALLY DISPOSED.
 2. IT IS THE INTENTION OF THESE DRAWINGS TO DELINEATE THE SCOPE OF WORK AND TO DESCRIBE EXISTING CONDITIONS. DIMENSIONS GIVEN ARE APPROXIMATE AND IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY GIVEN INFORMATION IN THE FIELD.
 3. THE LOCATION OF EXISTING UTILITIES AS SHOWN IS BASED ON DATA FROM VARIOUS NAVFAC DRAWINGS. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY LOCATIONS PRIOR TO BEGINNING WORK.
 4. REMOVE ALL BUILDING CONSTRUCTION INCLUDING FOUNDATIONS AND SITE AMENITIES WITHIN THE JOB SITE DEFINED ON SHEET C-1. BOUNDARIES MAY VARY SOMEWHAT IN RELATION TO UTILITY REMOVAL WORK.
 5. REMOVE ALL ASBESTOS MATERIAL CONTAINED WITHIN JOB SITE. THE CONTRACTOR SHALL BASE HIS BID ON QUANTITIES AS INDICATED ON SHEETS A-1, A-2 AND A-3. QUANTITIES AS LISTED WITHIN ARE BASED ON ACTUAL FIELD SURVEY WORK AND ARE APPROXIMATE AND MAY VARY WITHIN 10% TOLERANCE.
 6. PHOTOGRAPHS ARE INTENDED TO SHOW TYPICAL AREAS AND DO NOT REPRESENT ALL CONDITIONS.
 7. ENTIRE JOB SITE IS TO BE FILLED, GRADED FLUSH WITH EXISTING GRADES AND SEEDED.

INDEX OF DRAWINGS

SHT. NO.	NAVFAC NO.	EFT. NO.	TITLE
T-1	4127261	227261	TITLE SHEET
C-1	4127262	227262	SITE PLAN
A-1	4127263	227263	HOSPITAL CRAWL SPACE H-15
A-2	4127264	227264	HOSPITAL 1ST FL. H-15
A-3	4127265	227265	HOSPITAL 2ND FL. H-15
A-4	4127266	227266	HOSPITAL ELEV. H-15
A-5	4127267	227267	HTC. PLANT PLAN, ELEV. H-20
A-6	4127268	227268	PHOTOGRAPHS H-77 H-78, H-84, SH-105, H-118, H-119, H-121

SCOVIL & RAIKIDEN
3715 BENSON DRIVE
RALEIGH, N.C. 27608

DESIGNED BY: [Signature] CHECKED BY: [Signature]
DRAWN BY: [Signature] ON: [Date]
SUBMITTED BY: [Signature] DATE: [Date]
FOR: [Signature] PRINCIPAL
BY: [Signature] DTD: [Date]

APPROVED: [Signature] DATE: [Date]

OFFICER IN CHARGE: [Signature] DATE: [Date]

FOR BID FOR COMMANDER NAVFAC

ATLANTIC DIVISION

MARINE CORPS CAMP LEJEUNE NORTH CAROLINA

DEMOLITION OF VARIOUS BUILDINGS & FACILITIES

TITLE SHEET

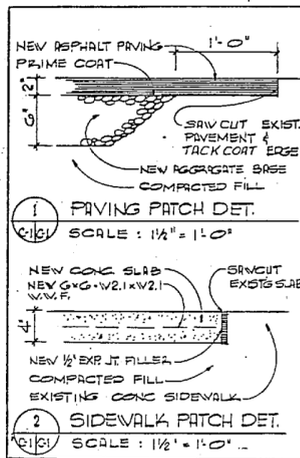
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CONST. CONTR. NO. N62470-8-3-1762

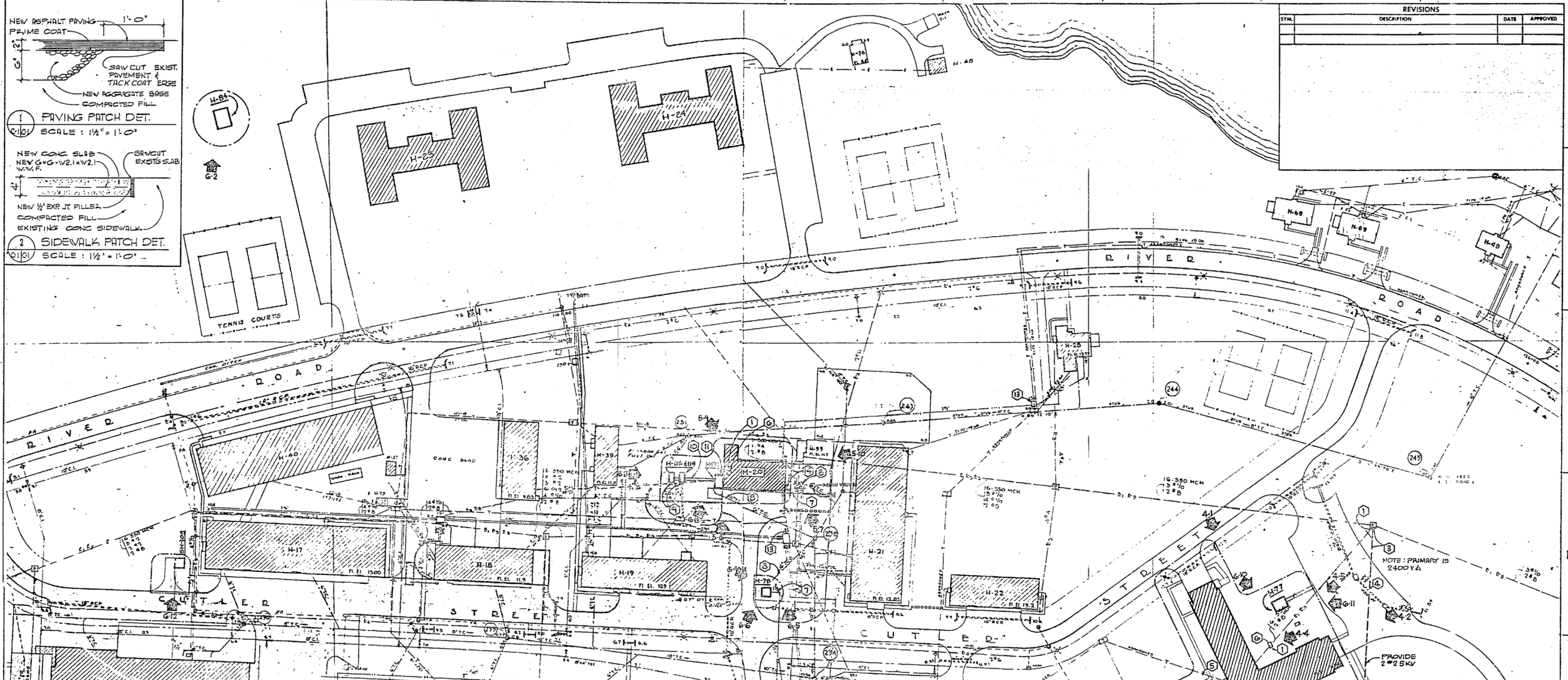
SCALE: 1"=75' BY: CS-81-1704 SHEET 1 OF 6

EID DWG. NO. 227261





REVISIONS			
SYMBOL	DESCRIPTION	DATE	APPROVED



LEGEND

PHOTOGRAPH TAKEN FROM:
 CONSTRUCTION NOTE
 LIMITS OF JOB SITE

SCOPE OF WORK INCLUDES:

- H-15 FAMILY HOSPITAL
- H-20 HEATING PLANT
- H-77 STAND-BY GENERATOR PLANT
- H-78 INCINERATOR
- H-84 PUBLIC WORKS SHOP STORAGE
- SH-105 OXYGEN PLATFORM
- H-118 OIL TANK, HEATING
- H-119 OIL TANK, HEATING
- H-121 OIL TANK, GENERATOR

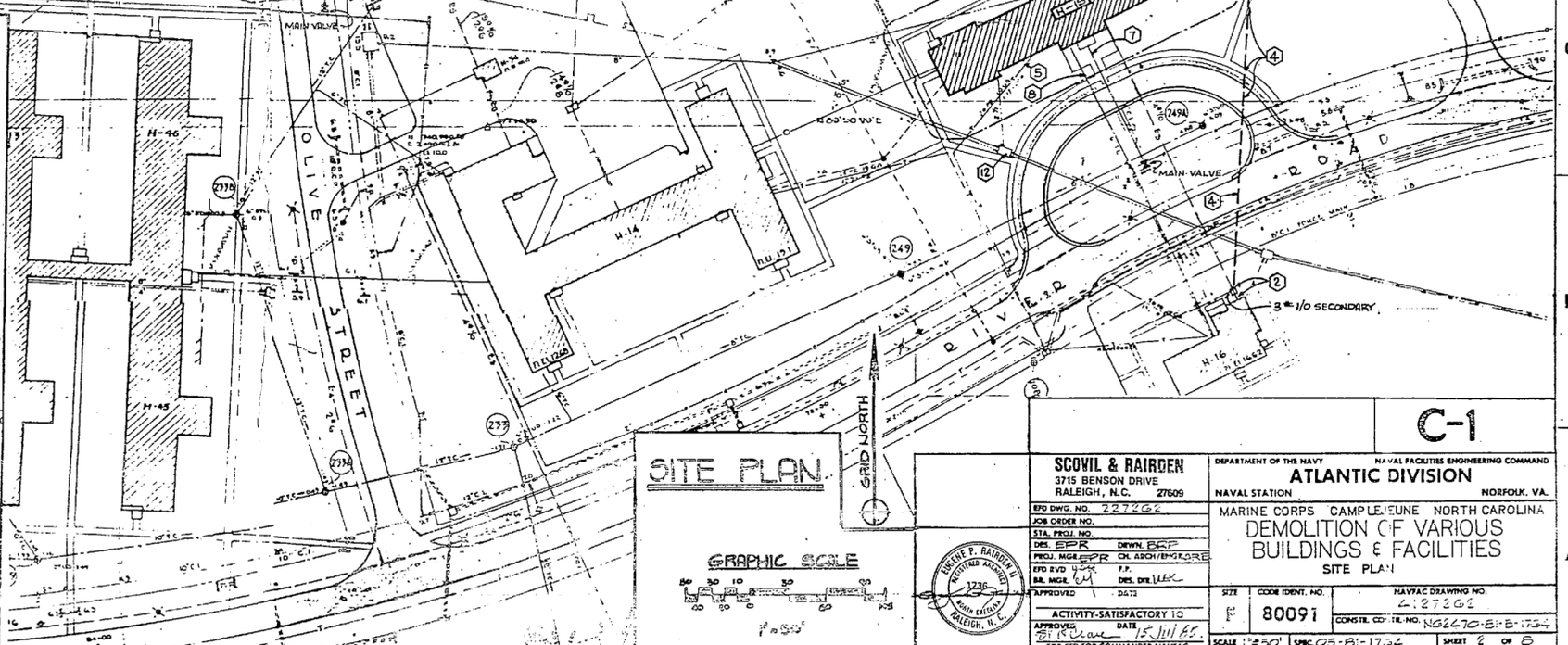
CONSTRUCTION NOTES

- DISCONNECT PRIMARY CONDUCTORS FROM TRANSFORMER. CUT OUT SPLICES IN MANHOLE SERVING TRANSFORMER. PROVIDE A SECTION OF NEW CABLE AND A NEW SPLICE FOR SECTIONS OF HV CABLE TO REMAIN IN MANHOLE. PATCH HOLE IN MANHOLE (WHERE CABLE IS REMOVED) WITH CONCRETE. CUT DUCT BANK AT TRANSFORMER AND ABANDON DUCT BANK IN PLACE. SEE SITE PLAN FOR QUANTITY AND SIZE OF CONDUCTORS.
- PROVIDE 25 KVA, 1 PHASE, 2400V TO 120/240V PAD MOUNTED EXTERIOR TRANSFORMER. REMOVE EXISTING SECONDARY CONDUCTORS FROM NEW TRANSFORMER LOCATION TO MAIN DISTRIBUTION PANEL. PROVIDE NEW SECONDARY CONDUCTORS, SIZE AS SHOWN, FROM TRANSFORMER SECONDARY TO MAIN DISTRIBUTION PANEL AND MAKE FINAL CONNECTIONS. (50' RUN)
- SPLICE INTO EXISTING HV PRIMARY IN EXISTING MANHOLE AND RUN HV CONDUCTORS IN 2" PVC 1 WAY DUCT BANK TO NEW TRANSFORMER. CONNECT HV CONDUCTORS TO PRIMARY SIDE OF TRANSFORMER. SEE PLAN FOR CONDUCTOR SIZES.
- CUT AND PATCH BITUMINOUS PAVEMENT AND CONCRETE SIDEWALK FOR INSTALLATION OF NEW DUCT BANK. SEE DETAIL 1 & 2 SHEET C-1.
- COORDINATE WITH BASE TELEPHONE TO HAVE THEM REMOVE TELEPHONE CABLE FROM UNDERGROUND TELEPHONE CONDUIT. (CALL 515/431-2941 OR 515/431-2942) CUT OFF TELEPHONE DUCT 5 FEET FROM BUILDING AND SEAL END (ON MANHOLE SIDE) WITH CONCRETE AND THOROUGHLY COAT WITH ASPHALTUM TO PROVIDE WATERPROOF SEAL. ABANDON DUCT IN PLACE.

- REMOVE AND DISPOSE OF TRANSFORMER. SEE SPECIFICATIONS PERTAINING TO DISPOSAL OF TRANSFORMER CONTAINING PCB'S.
- CUT C.W. OFF AT MAIN VALVE. CUT C.I. WATER LINE 5' FROM EXISTING BUILDING EXTERIOR WALL AND CAP WITH 175 PSI MECHANICAL TYPE COUPLING AND CAST IRON PLUG.
- SEWER LINES: CUT VITRIFIED CLAY SEWER LINE 5' FROM EXISTING BUILDING AND CAP WITH MECHANICAL TYPE COUPLING AND PLUG.
- REMOVE UNDERGROUND FUEL STORAGE TANKS, 15,000 GALLON CAPACITY EACH. GOV'T. SHALL REMOVE FUEL FROM TANKS PRIOR TO TANK REMOVAL. REMOVE ABOVEGROUND FUEL GAUGE FOR TANKS, BACKFILL HOLE AND COMPACT EARTH.
- DEMOLISH PIPE TUNNEL RUNNING FROM FUEL STORAGE TANKS TO BLDG. H-20, BACKFILL AND COMPACT EARTH.
- REMOVE UNDERGROUND FUEL STORAGE TANK, 1,000 GALLON CAPACITY. GOV'T. SHALL REMOVE FUEL FROM TANK PRIOR TO TANK REMOVAL. BACK-FILL HOLE AND COMPACT EARTH.
- DISCONNECT STEAM AND CONDENSATE LINES SERVING BUILDING H-15 INSIDE MANHOLE ON BUILDING SIDE OF SHUTOFF VALVES. LEAVE VALVES IN PLACE AND REMOVE PIPE BACK TO THE POINT WHERE IT LEAVES MANHOLE AND CAP OFF BY WELDING AN END CAP ON THE PIPE NEAR MANHOLE WALL. ABANDON REMAINDER OF UNDERGROUND STEAM AND CONDENSATE LINES IN PLACE.
- DISCONNECT STEAM AND CONDENSATE LINES SERVING BUILDING H-20 INSIDE MANHOLE ON BUILDING SIDE OF SHUTOFF VALVES. LEAVE VALVES IN PLACE AND REMOVE PIPE BACK TO THE POINT WHERE IT LEAVES MANHOLE AND CAP OFF BY WELDING AN END CAP ON THE PIPE NEAR MANHOLE WALL. ABANDON REMAINDER OF UNDERGROUND STEAM AND CONDENSATE LINES IN PLACE.
- PROVIDE NEW CHAIN LINK FENCE (APPROX. 37'-0") AFTER DEMOLITION OF BUILDING TO COMPLETE THE ENCLOSURE OF EXISTING FENCED IN SUB-STATION ADJACENT TO H-20. HEIGHT OF NEW FENCE TO MATCH EXISTING SEE DETAIL 1/2/3.

GENERAL NOTE:

REMOVE ALL FEEDERS BACK TO NEAREST MANHOLE OR APPROPRIATE TERMINATION POINT AND CAP EMPTY CONDUIT/DUCT FOR POSSIBLE FUTURE USE. USE APPROPRIATE TERMINATION METHODS FOR POWER AND TELEPHONE WHERE CABLES ARE BEING REMOVED.



C-1

SCOVIL & RAIDEN
3715 BENSON DRIVE
RALEIGH, N.C. 27609

DEPARTMENT OF THE NAVY
ATLANTIC DIVISION
NAVAL STATION
MARINE CORPS CAMP LEUNE NORTH CAROLINA
DEMOLITION OF VARIOUS BUILDINGS & FACILITIES
SITE PLAN

NOVAC DRAWING NO. 80091
DATE 15 JUL 85
SCALE 1"=50'

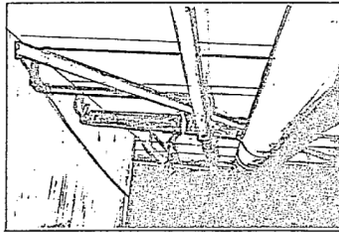
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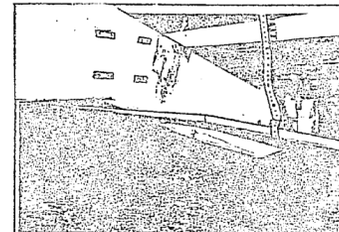
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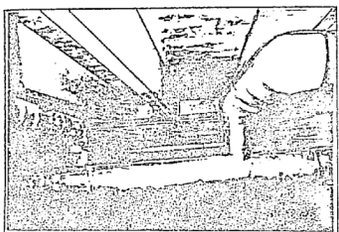
REVISIONS			
SYN	DESCRIPTION	DATE	APPROVED



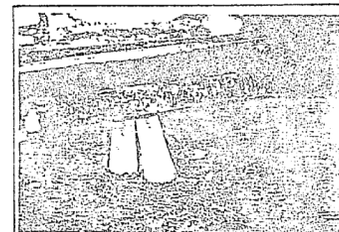
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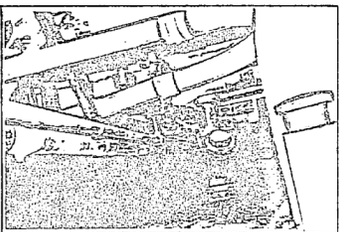
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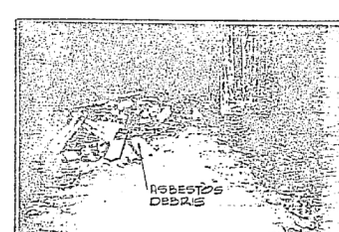
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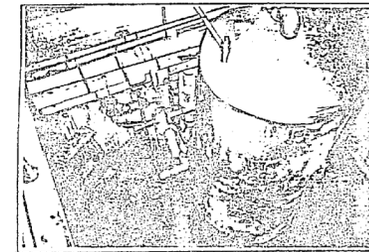
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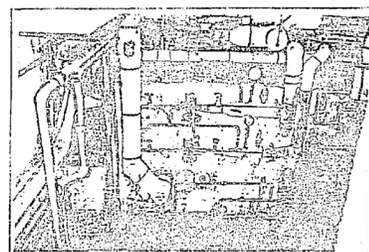
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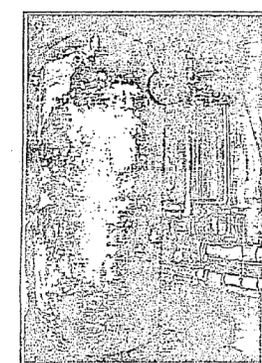
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↑ 17



↑ 18



↑ 19

LEGEND:

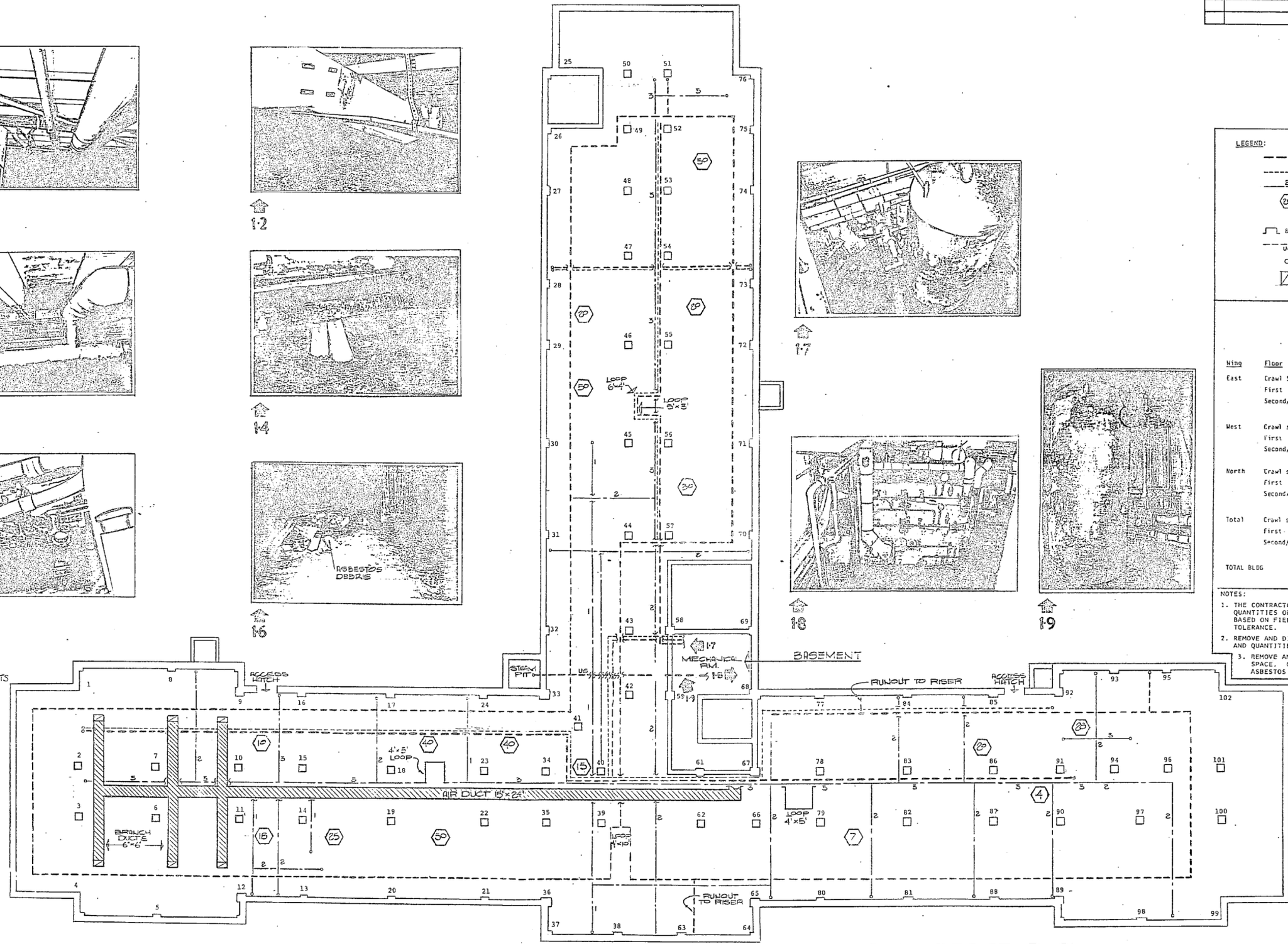
- STEAM LINE
- CONDENSATE RETURN (INSULATED ONLY)
- WATER LINE (NUMBER OF INSULATED PIPES)
- ⬡ FEET OF ADDITIONAL RISERS & RUNOUTS
- FOUNDATION POINT NUMBERS
- UNDERGROUND PIPE
- PIPES GOING UP
- ▨ DUCT GOING UP

BUILDING H-15: FAMILY HOSPITAL
SUMMARY OF ASBESTOS - INSULATED PIPE

Wing	Floor	Length of Insulate pipe, feet	Total	
		Exposed	Concealed	
East	Crawl Space	1395	0	1395
	First	528	664	1192
	Second/Attic	126	189	315
2902- East wing				
West	Crawl space	1863	0	1863
	First	157	618	775
	Second/Attic	261	150	411
3049- West wing				
North	Crawl space	1106	0	1106
	First	345	627	972
	Second/Attic	0	155	155
2239- North wing				
Total	Crawl space	4764	0	4764
	First	1030	1915	3049
	Second/Attic	387	484	646
TOTAL BLDG		5781	2409	8190

- NOTES:
- THE CONTRACTOR SHALL BASE HIS BID ON THE REMOVAL OF THE ABOVE QUANTITIES OF ASBESTOS INSULATION PIPE. DIMENSIONS INDICATED ARE BASED ON FIELD SURVEY WORK AND ARE APPROPRIATE TO WITHIN 10% TOLERANCE.
 - REMOVE AND DISPOSE OF ASBESTOS INSULATION OF AIR DUCTS SHOWN AND QUANTITIES GIVEN.
 - REMOVE AND DISPOSE OF ALL ASBESTOS DEBRIS LOCATED IN CRAWL SPACE. CONTRACTOR SHALL BASE HIS BID ON 150 S.F. OF ASBESTOS DEBRIS.
 - SEE FIRST & SECOND FLOOR PLANS FOR DIMENSIONS.
 - FIRST FLOOR ELEVATION IS 3'-0" ABOVE GRADE.

NOTE:
PHOTOGRAPHS 11 THRU 16, DEPICTS THE GENERAL AREA OF THE CRAWL SPACE.



CRAWL SPACE ASBESTOS SUMMARY
(SOME INFORMATION AS ABOVE BUT IN TYPES OF LINES UNITS IN FT. OF INSULATED PIPE)

WING	STEAM LINES	CONDENSATE RETURN	WATER LINES
EAST	426	86	883
WEST	692	132	1039
NORTH	420	126	560
TOTAL	1538	344	2482

LENGTH OF AIR DUCTS
15" x 24" : 118 FT.
6" x 6" : 90 FT.

CRAWL SPACE PLAN
SCALE: 1/8" = 1'-0"

GRAPHIC SCALE



A-1

SCOVILL & RAIKIDEN
3715 BENSON DRIVE
RALEIGH, N.C. 27609

DEPT. OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND
ATLANTIC DIVISION
NAVAL STATION NORFOLK, VIRGINIA

MARINE CORPS COMPLEX/LEUNE NORTH CAROLINA
DEMOLITION OF VARIOUS BUILDINGS & FACILITIES
FAMILY HOSPITAL - CRAWL SPACE - H-15

NO. 245-100-1170

APPROVED: [Signature] DATE: [Date]

OFFICER IN CHARGE: [Signature] DATE: [Date]

FOR EFD FOR COMMANDER NAVAC

SIZE: F CODE IDENT NO. 80091 NAVAC DRAWING NO. 4127265

CONSTR. CONTR. NO. N02270-B-B-1762 SHEET 3 OF 8

SCALE: 1/8" = 1'-0" SPEC. 05-B-1762

EFD DWG. NO. 227265

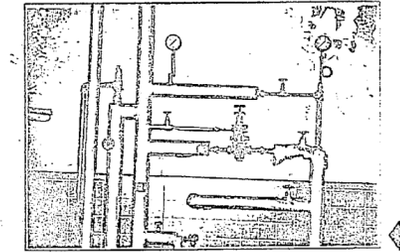
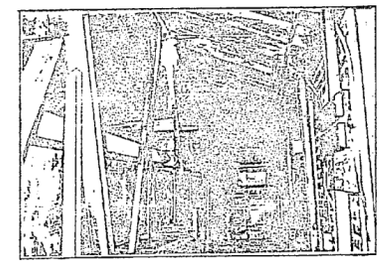
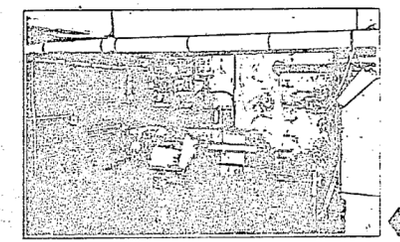
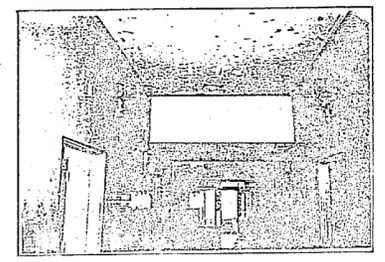
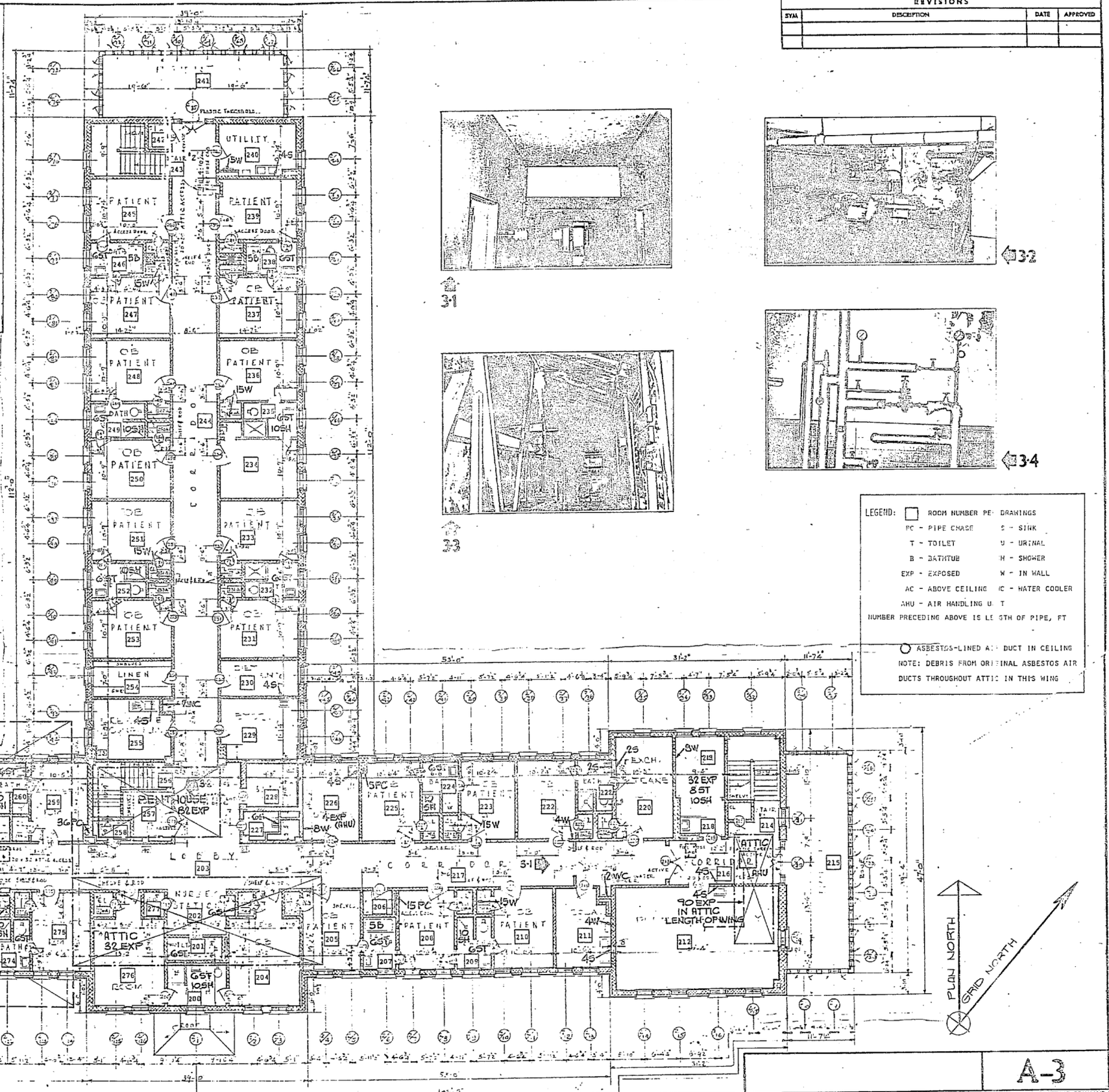


ROOM NO.	EXPOSED PIPE IN ROOM, FT	CONCEALED PIPE LENGTH, FT	PC = PIPE CHASE, W = WALL	LOCATION	OTHER INFORMATION
200		16		SINK, TOILET & SHOWER	
201	6			SINK & TOILET	
202	6			SINK	
207	6			SINK & TOILET	
207	5			BATHTUB	ACCESS DOOR IN 208
208	80			PC, NW CORNER	HW/CW PER DWG
209	16			SINK, TOILET & SHOWER	
210	30			CLOSET	HW/CW PER DWG
211	2			WATER COOLER	IN HALLWAY
211	4			E WALL	ABANDONED SINK
211	4			SINK	
212	4			SINK	
216	4			SINK	
218/219	32			SINK, TOILET & SHOWER	
218/219	8			W WALL	ABANDONED BATH
220	2			SINK	
222	2			SINK	
222	4			S WALL	ABANDONED SINK
223	80			W WALL	HW/CW PER DWG
224	16			SINK, TOILET & SHOWER	
225	20			PC, NW CORNER	HW/CW PER DWG
226	8			SW WALL	STERILIZER
226	4			NE WALL	SINK
227	6			SINK	
230	4			SINK	
232	6			SINK & TOILET	
235	16			SINK, TOILET & SHOWER	
236	30			CLOSET	HW/CW PER DWG
238	6			SINK & TOILET	
238	5			BATHTUB	ACCESS IN 239
240	4			SINK	
240	5			SW WALL	STERILIZER
246	6			SINK & TOILET	
246	5			BATHTUB	ACCESS IN 245
247	80			CLOSET	HW/CW PER DWG
248	30			CLOSET	HW/CW PER DWG
248	16			SINK, TOILET & SHOWER	
251	50			CLOSET	HW/CW PER DWG
252	16			SINK, TOILET & SHOWER	
255	2			WATER COOLER	
255	4			SINK	
ATTIC	90			S SIDE	LENGTH OF WING TO AHU
259	36			PC, SE CORNER	TO ATTIC AHU
260	16			SINK, TOILET & SHOWER	
261/262	6			SINK	
263	6			SINK	
264	6			SINK (2)	

ROOM NO.	EXPOSED PIPE IN ROOM, FT	CONCEALED PIPE LENGTH, FT	PC = PIPE CHASE, W = WALL	LOCATION	OTHER INFORMATION
265		3		SINK	
265		2		E WALL	STERILIZER
266		4		BLANKET WARMER & ASPIRATOR	
266		20		NW WINDOW	OR HEATING PIPE
268		8		SW CORNER	PIPES EXPOSED IN WALL
269	37			SINK & TOILET	
270		2		WATER COOLER	IN HALL (SHOW CLOSET)
271		4		SINK	
271		6		W WALL	STERILIZER
273		30		CLOSET	HW/CW PER DWG
274		16		SINK, TOILET & SHOWER	
ATTIC-W	30			W END	AHU
ATTIC-C	32			CENTER	AHU
ATTIC-W	80			S SIDE	LENGTH OF WING TO AHU
PENT-HOUSE	82				AHU

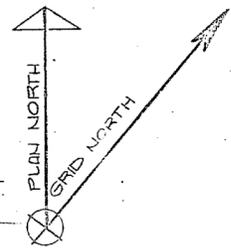
NOTE: THE CONTRACTOR SHALL BASE HIS BID ON THE REMOVAL OF THE ABOVE QUANTITIES OF ASBESTOS INSULATION PIPE AND AIR DUCT. LENGTHS INDICATED ARE BASED ON FIELD SURVEY WORK AND ARE APPROXIMATE TO WITHIN 10% TOLERANCE.

SYMBOL	DESCRIPTION	DATE	APPROVED



LEGEND:
 □ ROOM NUMBER PER DRAWINGS
 PC - PIPE CHASE C - SINK
 T - TOILET U - URINAL
 B - BATHTUB H - SHOWER
 EXP - EXPOSED W - IN WALL
 AC - ABOVE CEILING WC - WATER COOLER
 AHU - AIR HANDLING UNIT
 NUMBER PRECEDING ABOVE IS LENGTH OF PIPE, FT
 ○ ASBESTOS-LINED ATTIC IN CEILING
 NOTE: DEBRIS FROM ORIGINAL ASBESTOS AIR DUCTS THROUGHOUT ATTIC IN THIS WING

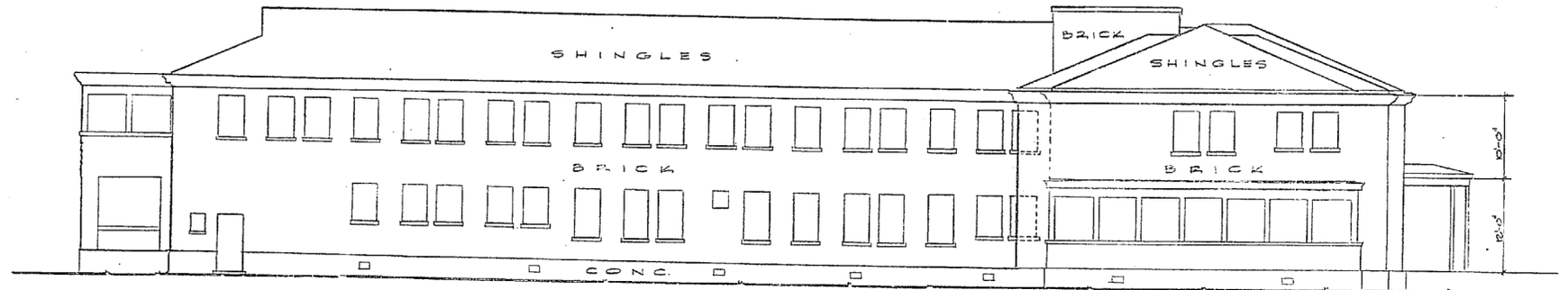
REMOVE AND DISPOSE OF 4,292 SQ FT. OF ASBESTOS CONTAMINATED ATTIC INSULATION LOCATED IN WEST WING



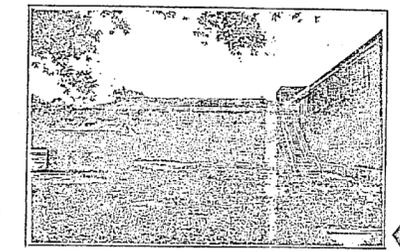
SECOND FLOOR PLAN
 SCALE: 1/8" = 1'-0"
 GRAPHIC SCALE
 1/8" = 1'-0"

SCOVIL & BAIRDEN 3715 BENSON DRIVE RALEIGH, N.C. 27609		DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL STATION MARINE CORPS COMPLEJEUNE NORTH CAROLINA DEMOLITION OF VARIOUS BUILDINGS & FACILITIES FAMILY HOSPITAL - SECOND FLOOR - H-15	
PROJ. MGR. EPF SUBMITTED BY EPF FIELD MANAGER EPF	CHIEF EPF CH. ENGR. EPF DATE 11/12/83 PENNYGAL	NO. 80091 APPROVED EPF OFFICER IN CHARGE EPF DATE 11/12/83	NAVFAC DRAWING NO. 412726B CONST. CONTR. NO. NG2470-B-5 SCALE 1/8" = 1'-0" SPEC. CS-81-1524 SHEET E OF 7 EFD DWG. NO. 22726E

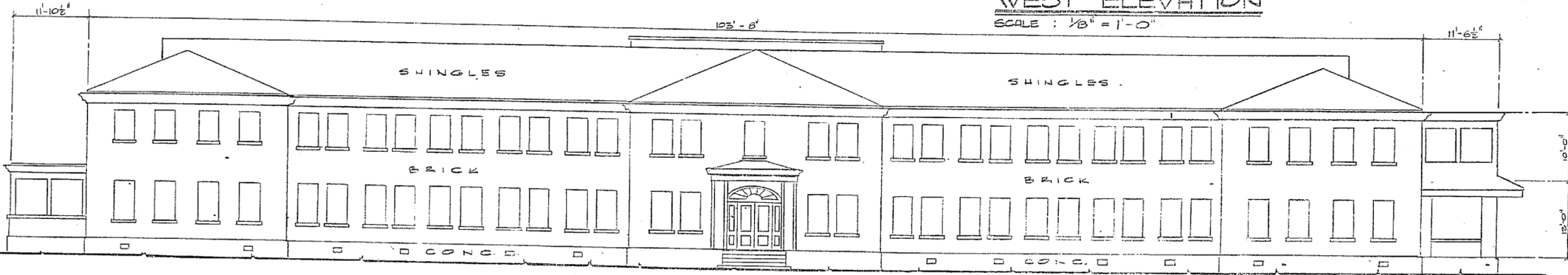
REVISIONS			
SYM	DESCRIPTION	DATE	APPROVED



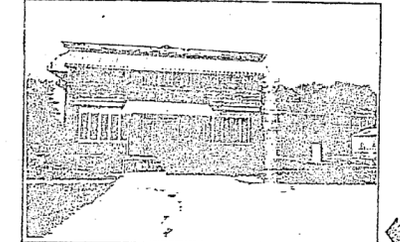
WEST ELEVATION
SCALE: 1/8" = 1'-0"



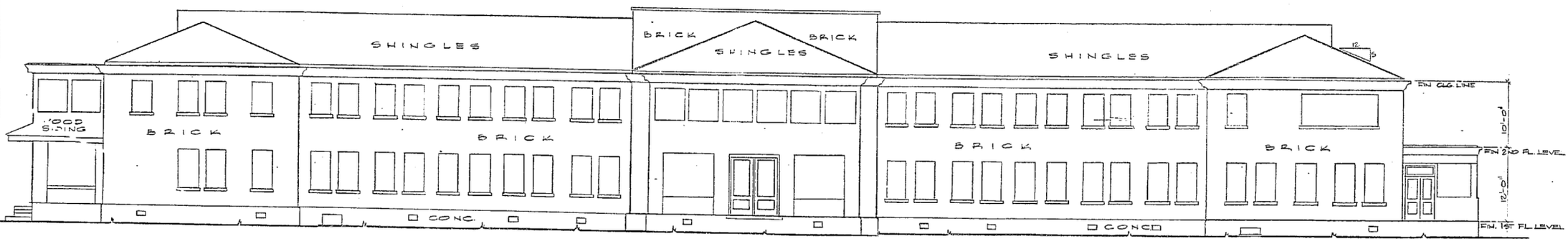
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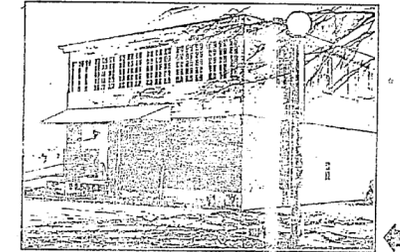
SOUTH ELEVATION
SCALE: 1/8" = 1'-0"



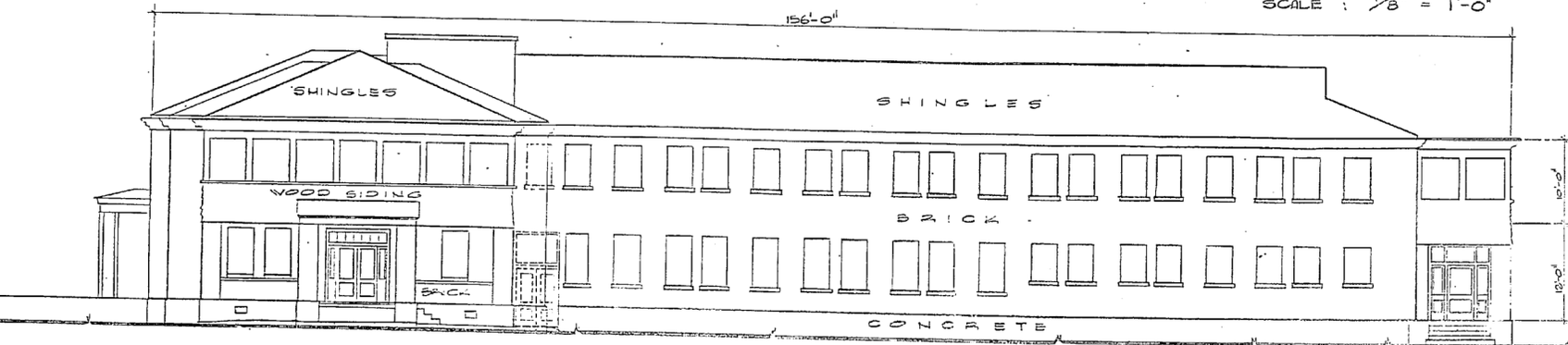
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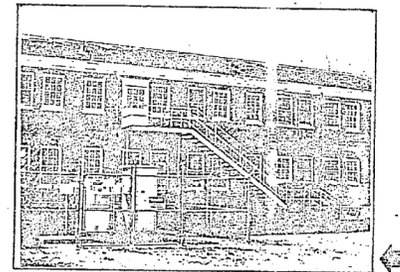
NORTH ELEVATION
SCALE: 1/8" = 1'-0"



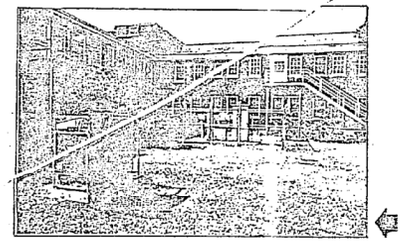
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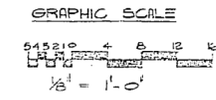
EAST ELEVATION
SCALE: 1/8" = 1'-0"



44



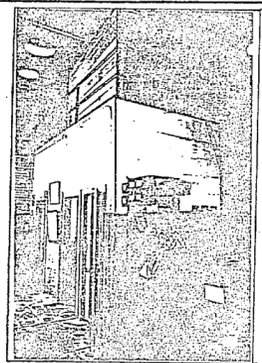
45



	SCOVIL & BAIRDEN 3715 BENSON DRIVE RALEIGH, N.C. 27602	DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL STATION MARINE CORPS CAMP LEJEUNE NORTH CAROLINA NORFOLK, VIRGINIA	A-4
	DIS. EPR DR. BRP CHK. EPR PROJ. MGR. EPR CH. ENCL. ORE SUBMITTED BY: DATE DRAWN MEMBER: PRINCIPAL	DEMOLITION OF VARIOUS BUILDINGS & FACILITIES HOSPITAL ELEVATIONS H-15	SIZE: CODE IDENT NO.: F 80091
APPROVED: DATE: 12/1/55 OFFICER IN CHARGE:	CONSTR. CONTR. NO. NG2470B-5-1762	SCALE: 1/8" = 1'-0" SPEC. 05-81-1764	SHEET 0 OF 8
FOR EFD FOR COMMANDER NAVFAC	EFD DWG. NO. 227266		



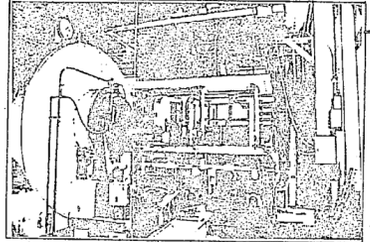
REVISIONS			
SYM	DESCRIPTION	DATE	APPROVED



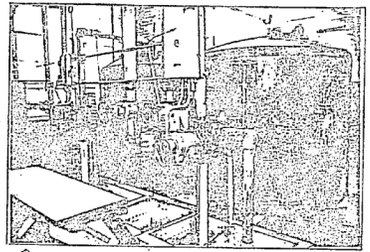
51



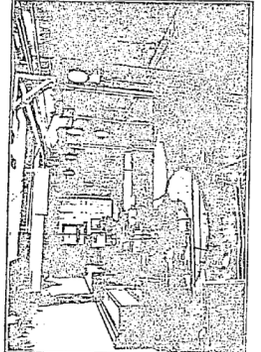
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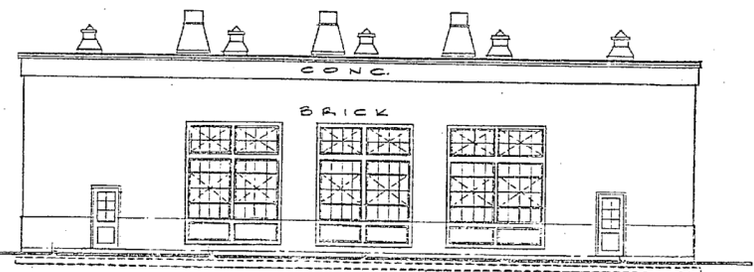
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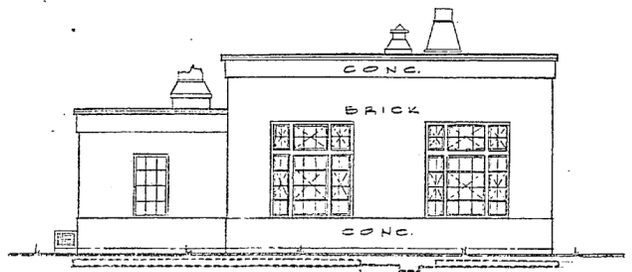
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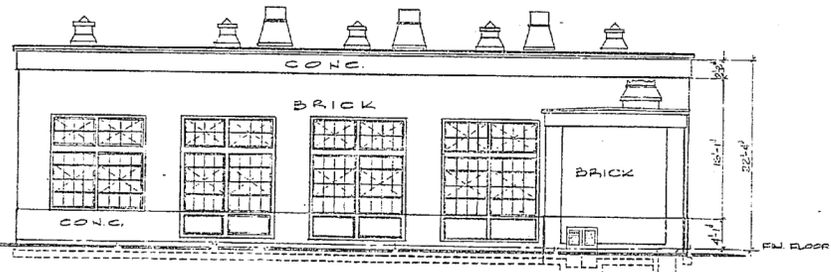
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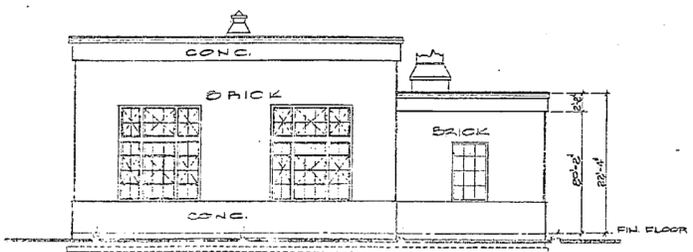
SOUTH ELEVATION
SCALE : 1/8" = 1'-0"



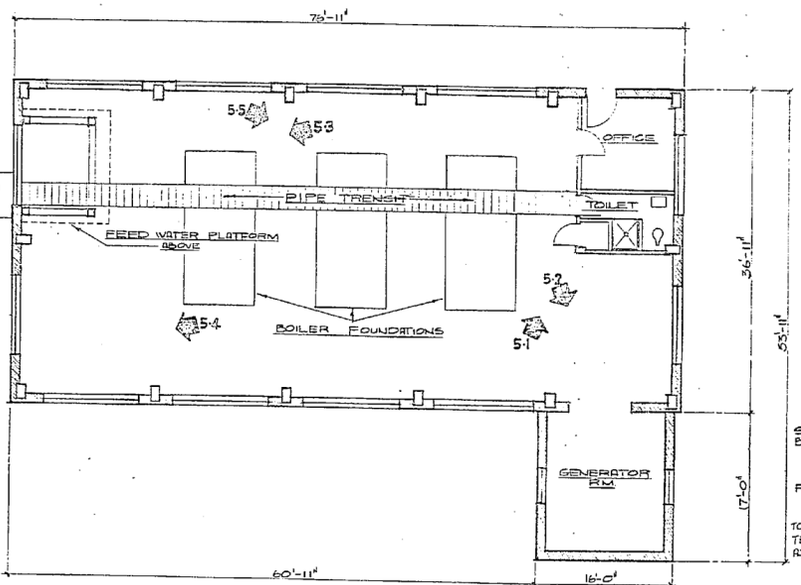
WEST ELEVATION
SCALE : 1/8" = 1'-0"



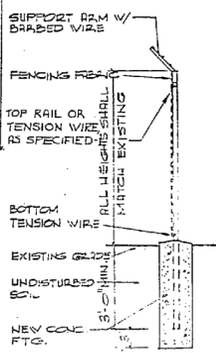
NORTH ELEVATION
SCALE : 1/8" = 1'-0"



EAST ELEVATION
SCALE : 1/8" = 1'-0"



FLOOR PLAN
SCALE : 1/8" = 1'-0"



FENCE DETAIL
SCALE 1/8" = 1'-0"

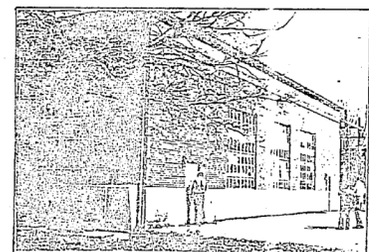
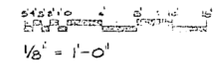
BUILDING H-20: HEATING PLANT
CONTRACTOR SHALL REMOVE THE FOLLOWING ASBESTOS QUANTITIES:

ASBESTOS - INSULATED PIPE			
Pipe Size	Diameter, in.	Insulation Thickness, in.	Length of Pipe, ft.
Small	1 - 2 1/2	3/4 - 1	304
Medium	3 - 5	1/2 - 3/4	672
Large	8 - 10	1	102
* Most prevalent thickness is one inch			Total: 1078

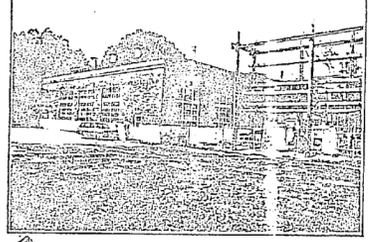
OTHER ASBESTOS - INSULATED ITEMS			
Item	Dimensions	Insulation Thickness, in.	Insulation Volume, ft ³
Boilers (3)	17 ft long x 104 in dia	3/4	135 each 405 total
De-aerator heater	54 in long x 54 in wide x 80 in high	2 1/2	25
Tank above de-aerator heater	42 in long x 30 in dia	5	14
Hot water tank	50 in dia x 12 ft long	2	30
Total:			474 ft ³

NOTE:
THE CONTRACTOR SHALL BASE HIS BID ON THE REMOVAL OF THE ABOVE QUANTITIES OF ASBESTOS INSULATION PIPE. LENGTHS INDICATED ARE BASED ON FIELD SURVEY WORK AND ARE APPROXIMATE TO WITHIN 10% TOLERANCE.

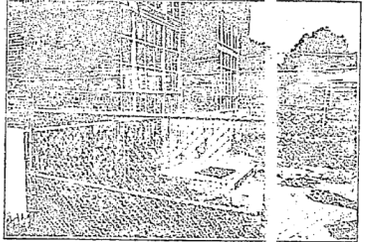
GRAPHIC SCALE



56



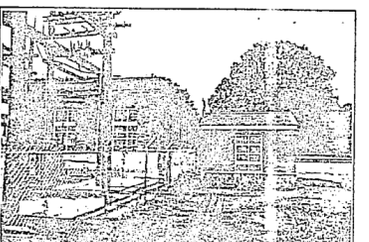
57



58



59



510

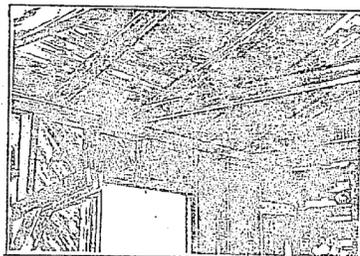


A-5

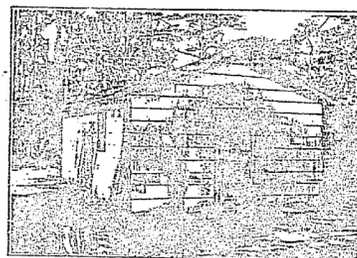
SCOVIL & BAIRDEN 3715 BENSON DRIVE RALEIGH, N.C. 27609	DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL STATION MARINE CORPS CAMP LEJEUNE NORTH CAROLINA NORFOLK, VIRGINIA
DES. EPR DR. BRP CHK. EPR PROJ. MGR. EPR CH. ENGR. EPR SUBMITTED BY: [Signature] DATE: [Date] MEM. MEMBER [Signature] PRINCIPAL	NAVFAC DRAWING NO. 412767
APPROVED: [Signature] DATE: [Date] OFFICER IN CHARGE DATE: [Date]	CONSTR. CONTR. NO. 162270-B1-B-724 SCALE 1/8" = 1'-0" SPEC. 05-B-1762 SHEET 7 OF 7

EDD DWG. NO. 22767

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVED

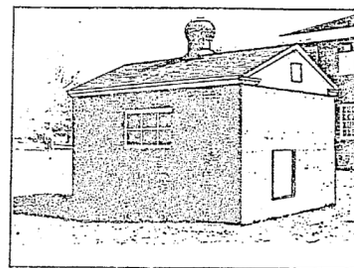


61



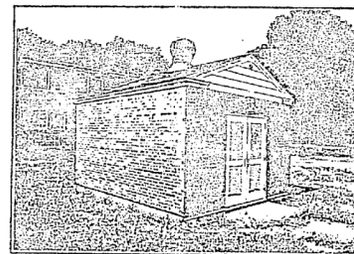
62

H-84 PUBLIC WORKS SHOP
STORAGE
SIZE - 20'-0" x 30'-0"
ASBESTOS SIDING ON THIS BUILDING

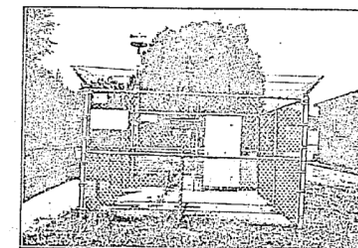


610

H-77 STANDBY GENERATOR PLANT
SIZE - 12'-0" x 20'-0"
NO ASBESTOS

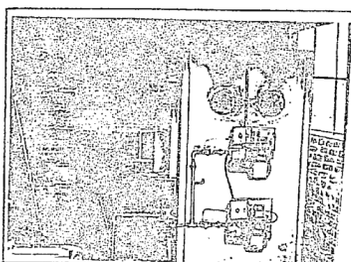


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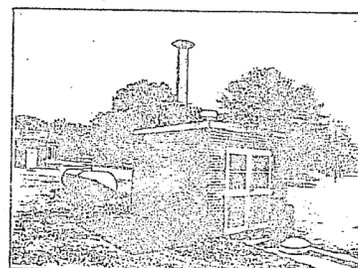


612

SH-105 OXYGEN PLATFORM

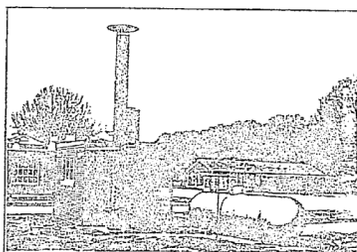


63

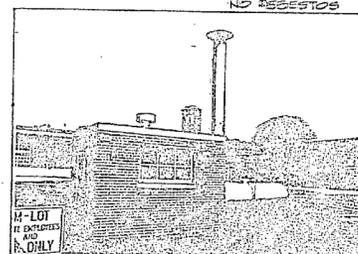


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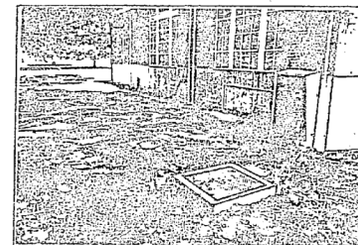
H-78 INCINERATOR
SIZE - 10'-0" x 15'-0"
NO ASBESTOS



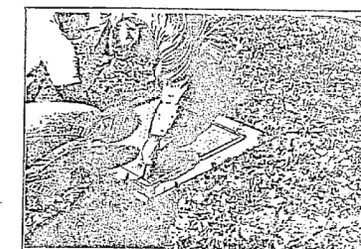
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66

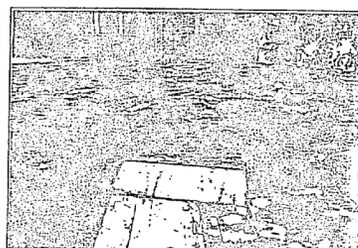


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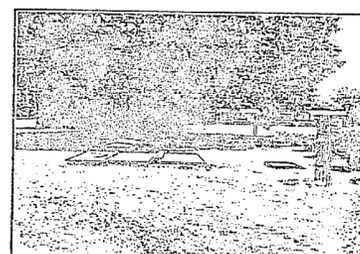


614

H-121 OIL TANK GENERATOR

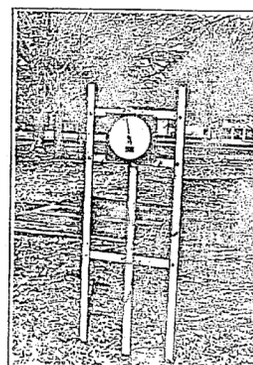


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H-118 & H-119 OIL TANKS



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SCOVIL & RAIRDEN 3715 BENSON DRIVE RALEIGH, N.C. 27609		DEPARTMENT OF THE NAVY ATLANTIC DIVISION <small>NAVAL STATION NORFOLK, VIRGINIA</small>	
		MARINE CORPS CAMP LEJEUNE NORTH CAROLINA DEMOLITION OF VARIOUS BUILDINGS & FACILITIES H-77, H-78, H-84, SH-105, H-118, H-119, H-121	
DES. EPR DR. BRP CHK. EPR SUBMITTED BY: _____ DATE: _____ REV. MEMBER: _____ PRINCIPAL: _____ EFD: _____ NO. _____	APPROVED: _____ DATE: _____ OFFICER IN CHARGE: _____ DATE: _____ APPROVED: _____ DATE: _____ FOR EFD FOR COMMANDER NAVFAC	SIZE: _____ CODE IDENT. NO.: 80091 NAVFAC DRAWING NO.: 41272GB CONSTR. CONTR. NO.: NG2270-B1-5-1724 SCALE: NONE SPEC: 05-81-1764 SHEET 5 OF 8	A-6 EFD DWG. NO.: 2272GB

81-1764

81-1764